we are changing demographically. Knowing this will help us move toward a society that is inclusive and best serves the diverse needs of our American family. Please join me in supporting this resolution to preserve the ancestry question.

CONGRESSWOMAN DEBBIE
STABENOW COMMENDS STEVEN
SPEILBERG, FORD MOTOR CO.,
AND NBC FOR AIRING
"SCHINDLER'S LIST"

HON. DEBBIE STABENOW

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES Wednesday, March 5, 1997

Ms. STABENOW. Mr. Speaker, I rise today in response to Congressman Tom Coburn's assertion that the airing of the Academy-award winning film "Schindler's List" was an all-time low for network television.

Twenty-five years ago, I walked through the Dachau concentration camp and was overwhelmed with emotion. I could not understand how something like the Holocaust could have happened. I could not understand the hate. I could not understand the loss of lives. The visit had a tremendous effect on me. Watching "Schindler's List" on Sunday evening, I had the same deep sense of how something so unspeakably horrible could have happened.

I speak out not only as the Representative of the Eighth District of Michigan, who believes we all need to fight against hatred and social injustice, but also as a mother who has seen the great effects the movie "Schindler's List" can have on our children. My daughter, a junior at Sexton High School in Lansing, recently watched "Schindler's List" in her world history class. I was extremely impressed with how her teacher used the movie to document examples of the Holocaust, so the students could see, first-hand, the gruesome reality of what occurred. My daughter came home from school after seeing this movie and said, "Mom, how could this have happened?"

These are the questions we need to ask if we are going to learn from the past. We need to make sure that the Holocaust is never forgotten. As a parent, I appreciated my community and my daughter's teacher for showing "Schindler's List". "Schindler's List" opened the eyes and minds of my daughter and her classmates to the harsh realities of the past.

We all, young and old, can learn from "Schindler's List." I am proud that Steven Speilberg, the Ford Motor Co., and NBC had the courage to show the truth. I commend them for instilling an important message: "To be educated, to learn from the past, and to strive to make sure that a Holocaust never happens again."

RETIREMENT OF MAJ. GEN. RAYMOND PENDERGRASS

HON. IKE SKELTON

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES Wednesday, March 5, 1997

Mr. SKELTON. Mr. Speaker, Maj. Gen. (MO) Pendergrass prepares to retire more than 48 years after first donning a uniform. A

native of Booneville, AR, he first joined the armed forces as a member of the Air Force Reserves in September 1948, then joined his hometown Army National Guard unit, the 217th Medical Collecting Company, a litter bearer unit. The unit was called to active service in August 1950, and deployed to Korea, where General Pendergrass served with them through June 1952.

By the time he moved to Missouri, General Pendergrass had been commissioned and served with signal and armor units. Locating in Rolla, MO, he joined the 1438th Engineer Company, and later would command the company.

He moved up through the ranks, and at the time of his retirement as a colonel in February 1986 was deputy commander of the 35th Engineer Brigade. His time in the retired ranks lasted 7 years almost to the day. Missouri Governor, Mel Carnahan, recalled him to duty and he became Missouri's Adjutant General in February 1993.

Immediately, General Pendergrass had to deal with tough reorganization decisions facing the National Guard as a result of the post-cold war reductions being made to the Army and Air Forces. But in only 4 months a more acute challenge faced him, the Great Flood of 1993.

Beginning in July 1993 and for the next 2 months, General Pendergrass led the men and women of the Missouri National Guard in its largest State emergency mission ever as both the Missouri and Mississippi Rivers overran their banks and everything in front of them

General Pendergrass and the men and women of the Missouri National Guard worked with scores of State and Federal agencies to provide a response capability unequaled anywhere during that massive multistate disaster.

General Pendergrass applied his leadership skills to ensure that the forces of the Missouri National Guard were equally accessible for Federal missions. During his tenure as Adjutant General, units and individuals from the Missouri National Guard have served with distinction from Germany to the Balkans in Operation Joint Endeavor, and earlier in Somalia, Haiti, and Rwanda. During the same period his units led our Nation building efforts in Latin America, building roads and schools and providing medical care to families in isolated rural areas from Belize to Panama.

Through all his years of service to our Nation, Raymond Pendergrass has been more than a military leader, more than a man who knows that leading involves teaching. He has served as a gentleman willing to answer the call time after time, even returning from well earned retirement. He is more than one of the last to remain in uniform with a Korean war combat patch on his right shoulder. He is a leader whose distinguished career is surely in the finest tradition of the American Citizen Soldier.

THE IMPORTANCE OF RESEARCH AND DEVELOPMENT

HON. NANCY L. JOHNSON

OF CONNECTICUT

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 5, 1997

Mrs. JOHNSON of Connecticut. Mr. Speaker, today I, along with Representative ROBERT

MATSUI and over 40 other House Members, introduced legislation to permanently extend the research and development tax credit. This proposal will make permanent provisions included in last year's Small Business Job Protections Act, which restructured the existing research credit by providing among other things, an alternative credit increasing small businesses' and high tech industries' accessibility to this important investment incentive.

Congress has reaffirmed its commitment to the research credit by extending it seven times since 1981. However, the existing credit is scheduled to expire in less than 3 months. It is imperative that Congress address this issue before the credit expires on May 31, 1997.

Today, the single biggest factor behind productivity growth is innovation. Two-thirds to 80 percent of productivity growth since the Great Depression is attributable to innovation. In an industrialized society, research and development is the primary means by which technological innovation is generated. However, because firms cannot capture fully the rewards of their innovation—the rate of return to society of innovation is twice that which accrues to the individual company—the market activity alone creates under-investment in R&D. The situation is aggravated by the high risk associated with R&D. Eighty percent of such projects are believed to be economic failures. Therefore, economists and technicians who have studied the issue are nearly unanimous that the Government should intervene to bolster R&D.

If the United States fails to provide U.S. companies with competitive incentives to conduct R&D, many U.S. firms in key industries—aerospace, electronics, chemicals, health technology, and telecommunications, to name a few—will find it harder to compete in an increasingly globalized marketplace, jeopardizing their leadership positions.

For the past 16 years we have had an R&D tax credit, designed to provide an incentive for companies to conduct additional R&D in the United States. As the marketplace changes and industries mature, we must continue to improve the effectiveness and utilization of this important program. Most importantly, we must remove the uncertainty surrounding the credit's extension and once and for all permanently extend the provision. Study after study has established that the credit's uncertain future reduces its ability to continue stimulating additional increases in R&D expenditures.

To the extent that researchers in American laboratories are able to pioneer the new technologies, processes, and products that will drive global markets, we will be able to offer skilled and highly paid jobs to the next generation of Americans. That is why we must now underscore our permanent commitment to a leadership role in global technological advancement. If we fail to act, the R&D credit will expire in June of this year. Such failure is the opposite message we should be sending to U.S. businesses that are gearing up to meet the challenges of rapidly changing, global marketplace.

In Connecticut, where 100 percent of all research activity in the United States takes place, numerous companies have take advantage of this critical legislation. Several large companies, including United Technologies, Pfizer, and Bristol-Meyers, have utilized this credit. In addition, several small companies, including Locknetics in Bristol, CT have used